

(Currently Amended) 1. A method for generating an universal resource locator (URL) for linking an Internet User to a target Web page comprising:

5

- a) said Internet user providing inputting a target website request including an designation of an user-input Internet-independent unique identifier related to said target Web page to a control Web site; and
- b) in response to said target website request said control Web site searches a database to find an URL corresponding to ~~an~~ said Internet-independent unique identifier for generating said URL for linking said Internet user to said target Web page.

10

15

2. The method of claim 1 wherein:

20

25

30

1 A
said step a) of said Internet user providing inputting a target website request including an designation of a user-input Internet-independent unique identifier is a step a1) of said Internet user providing inputting a target website request including an designation of said user-input Internet-independent unique identifier as a first sub-field following an Internet domain name of said control Web site exemplified by a target website request as www.control-website.com/Internet-independent -unique-identifier wherein "control-website" is said domain name of said control website and "Internet-independent-unique-identifier" is said first sub-field.

(Currently Amended) 3. The method of claim 1 wherein:

5

10

said step b) further comprising a step b1) of said control Web site converting said user-input Internet-independent unique identifier to a normalized Internet-Independent unique identifier of said target Web page for said control Web site to search a database to find an URL corresponding to said normalized Internet-independent unique identifier for generating said URL for linking said Internet user to said target Web page.

(Currently Amended) 4. The method of claim 1 wherein:

15

20

A
said step a) of said Internet user providing inputting a target website request including an designation of a user-input Internet-independent unique identifier is a step a2) of said Internet user providing inputting a target website request including an designation of said user-input Internet-independent unique identifier as a telephone number for linking corresponding to said target Web page.

5. The method of claim 4 wherein:

25

30

said step a2) of said Internet user providing inputting a target website request including an designation of said user-input Internet-independent unique identifier as a telephone number corresponding for linking to said target Web page is a step a3) of inputting said telephone number as a first sub-field following an Internet domain name of said control Web site.

(Currently Amended) 6. The method of claim 1 wherein:

5

10

said step a) of said Internet user providing inputting a target website request including an designation of a user-input Internet-independent unique identifier is a step a4) of said Internet user providing inputting a target website request including an designation of said user-input Internet-independent unique identifier as a an advertisement identifier number corresponding for linking to said target Web page.

7. The method of claim 6 wherein:

15

20

A1
said step a4) of said Internet user providing inputting a target website request including an designation of said user-input Internet-independent unique identifier as an advertisement identifier number corresponding for linking to said target Web page is a step a5) of inputting said advertisement identifier number as a first sub-field following an Internet domain name of said control Web site.

8. The method of claim 1 wherein:

5 said step a) of said Internet user providing inputting a target website request including an designation of a user-input Internet-independent unique identifier is a step a6) of said Internet user providing inputting a target website request including an designation of said user-input Internet-independent unique identifier as a branch location name corresponding for linking to said target Web page.

10

9. The method of claim 8 wherein:

15 said step a6) of said Internet user providing inputting a target website request including an designation of said user-input Internet-independent unique identifier as an branch location name corresponding for linking to said target Web page is a step a7) of inputting said branch location name as a first sub-field following an Internet domain name of said control Web site.

20

10. A network system comprising:

25 a network resource management center comprising a database for storing paired data to receive a request for linking to a network resource locator (URL) wherein said request designating a network-independent preexisting-unique-identifier to search said database for linking a URL to said network-independent preexisting-unique identifier to a network resource locator.

30

11. The network system of claim 10 wherein:

5 said network resource management center further comprising a network-resource request-input processor for processing said a network-resource request input comprising information related to for extracting said network-independent preexisting-unique identifier for searching said database for providing a linked linking to said URL stored in said database.

10

12. The network system of claim 10 wherein:

15 said network resource management center further comprising a network-resource registration processor for receiving a registration request comprising for inputting a network-independent preexisting-unique identifier and an associated network resource locator for storing in said database.

A
20

13. The network system of claim 11 wherein:

25 said network-resource request-input processor further comprising a network-resource request-input normalizing means for normalizing and converting said network-independent preexisting-unique-identifier designated by said request network-resource request input into a normalized network-independent preexisting-unique-identifier network-resource request.

30

14. The network system of claim 11 wherein:

5

said network-resource request-input processor further comprising a first sub-domain processing means for receiving and processing said request with said network-independent-preexisting-unique-identifier designated as a network resource request input constituting a first sub-domain name under an Internet domain name of said network resource management center for extracting said network-independent-preexisting-unique-identifier.

10

15. The network system of claim 10 further comprising:

A
15

an universal resource locator forward means for forwarding an universal resource locator linked by and retrieved from said database to a network resource requester.

20

16. A network system comprising:

25

a network resource management center provided with an interactive database for enabling an owner of a network resource to input a network-independent-preexisting-unique-identifier with several identifier-extensions for entering editing an unique linking pointer in said database for linking to and executing a predefined program for each of said identifier-extensions said network resource.

30